

ABSTRACT OF THE DISCLOSURE

[0047] The present invention is a toy travel clock that comprises: an input device configured to accept an estimated time of travel between a starting location and a destination; a distance travel calculator configured to compute an estimated distance traveled; and an output device configured to display an indication of the estimated distance traveled. The toy travel clock graphically displays the starting location, the destination, a hypothetical route connecting the starting location to the destination, and the indication of the distance traveled along the hypothetical route.

T:\Client Documents\PETRE\001a\PATAPP.wpd
100301\KMS:jiw